Amendments to the Specification:

Please replace paragraph [0009] with the following amended paragraph:

To achieve the object, the invention recited in Claim 1 resides in a cooling suit to be worn on a wearer, comprising: at least one air inlet configured to introduce outside air; at least one parallel airstream generation means for introducing the outside air through the or each air inlet having: vanes; a motor for rotating said vanes; a front face formed with an air suction port; and a side surface formed with a parallel airstream deliver portion; the or each parallel airstream generation means being provided for introducing outside air from said air suction port and for blowing the air substantially in a sideward direction from said parallel airstream deliver portion to generate parallel airstreams which are substantially parallel to the wearer's body; a guide sheet simultaneously serving as a garment and for guiding the parallel airstreams generated by the or each parallel airstream generation means, parallelly to the wearer's body; at least one air exit portion configured to discharge the parallel airstreams to the exterior; and electric-power source means detachably provided on said guide sheet and for supplying electric power to the or each parallel airstream generation means; wherein the or each air inlet is formed in said guide sheet; wherein the or each parallel airstream generation means is detachably provided inside said guide sheet so that said air suction port of the or each parallel airstream generation means is opposed to the or each associated air inlet formed in said guide sheet, and so that said parallel airstream deliver portion of the or each parallel airstream generation means is positioned inside said guide sheet; and wherein the or each parallel airstream generation means cooperatively blows air of a total amount of about 510m3/H to 500m3/H into between said guide sheet and an undergarment or wearer's body to cause positive pressures between said guide sheet and the undergarment or wearer's

body to thereby produce an air flow space therebetween, and the or each parallel airstream generation means causes the blown air to flow through the air flow space to thereby discharge moisture due to perspiration to the exterior and to thereby constantly feed fresh outside air into said air flow space, thereby largely intensifying conditions where perspiration can be evaporated.